Docket No.: 09865/0203075-US0

Application No. 10/540,737 Amendment dated September 15, 2009 Reply to Office Action of September 1, 2009

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A film-type storage device comprising:

a storage body, which has at least one pair of positive and negative electrodes; [[and]]

positive and negative connecting terminals connected within the storage body to the respective positive and negative electrodes, said terminals having holes therein facing the outside of the storage body and which do not connect to the interior of the storage body; and

a surface film enclosing completely the storage body, except for the holes in the terminals so as to expose portions of the connecting terminals within the terminals to the outside of the storage body but to otherwise seal the storage body, and

wherein a positive active material of the electrodes is capable of reversibly carrying lithium ions and/or anions, a negative active material of the electrodes is capable of reversibly carrying lithium ions, the capacitance per unit weight of the negative active material is over three times larger than that of the positive active material, and the weight of the positive active material is larger than that of the negative active material.

Claims 2-9 (Canceled).

10. (Previously presented) The film-type storage device according to claim 1, wherein the storage body has positive and negative electrode collectors, the collectors have holes penetrating front and rear surfaces of the collectors respectively, a lithium electrode, which is disposed opposite to the negative electrode, is capable of electrochemically supplying lithium ion to the negative electrode, and the lithium electrode, which make the negative electrode carry lithium ion previously before charging, is provided at the storage body.

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11. (Previously presented) The film-type storage device according to claim 1, wherein the negative active material is an insoluble and infusible base having a polyacene-based skeletal structure, hydrogen/carbon atomic ratio is in the range of 0.50 to 0.05.

- 12. (Withdrawn) The film-type storage device according to claim 1, wherein the internal exposed portion is a penetrating hole.
- 13. (Previously presented) The film-type storage device according to claim 1, wherein the internal exposed portion is a non-penetrating hole.
- 14. (Withdrawn) The film-type storage device according to claim 1, wherein the internal exposed portion is provided with a screw portion for fixing a lead wire.